S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/ \bar{C} – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

A completed **Standard Inspection Checklist, Cover Letter and Field Report** is to be submitted to the Chief Engineer within 30 days from completion of the inspection.

	Inspection Report							
Inspection ID/Docket number	,	6783						
Inspector Name & Submit Date		Anthony Dorrough, July 7, 2016						
Chief Eng Name & Review Date		Joe Subsits July 11, 2016						
		Operator Information						
Name of Operator:	Caı	dinal Glass		OP ID #:	32176			
Name of Unit(s):	Caı	dinal FG - Winlock						
Records Location:	545	5 Avery Road West Winlock, WA 98596						
Date(s) of Last (unit) Inspection:	Sep	otember 16-17, 2013	Inspection Date(s):	June 22-2	3, 2016			

Inspection Summary:

Historical Data:

Cardinal FG is located at 545 Avery Road West in Winlock WA. The Company operates approximately 3.25 miles of six inch natural gas transmission pipeline in Lewis County WA beginning at the Williams Northwest Pipeline interconnection at the Williams Chehalis Compressor Station and ending at the Cardinal Glass Facility. This pipeline is commonly known as the Cardinal Glass Pipeline.

The cathodic protection system is a galvanic system. The exact locations of the anodes are unknown, but some CP surveys have been conducted in 2010 that help establish their general location. This survey also included soil resistivity studies to help quantify the amount of IR drop.

This inspection consisted of a records and field review of the Cardinal Glass Pipeline. No Probable Violations or Areas Of Concern were indicated.

HQ Address:			System/Unit Name & Add	dress:
Cardinal Glass			Cardinal Glass	
545 Avery Road Wes	st		545 Avery Road West	
Winlock WA 98596			Winlock WA 98596	
Co. Official: Phone No.: Fax No.: Emergency Phone No.:	Steve Smith (360) 242-4 (360) 266-0 (360) 262-3	289 047	Phone No.: Fax No.: Emergency Phone No.:	(360) 242-4289 (360) 266-0047 (360) 242-3998
Persons Intervi	ewed	T	itle	Phone No.
Robert L. Cosentino		President & CEO, Cosentino Consulting Inc.		(360) 200-4959
Chuck Miller		Plant Engineer		(360) 242-4296

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UTC staff conducted abbreviated procedures inspection on 192 O&M and WAC items that changed since

the	e last ins	pection. This checklist focuses on Re	cords and Field items per	' a routine sta	andard	inspection.
		(check one belo	w and enter appropriate date)			
X						2013
\boxtimes	Other UTC Inspector reviewed the O & M Manual (Since the last yearly review of the manual by the operator.)					2015
		GAS SYS	TEM OPERATIONS			
Gas S	upplier	Williams Northwest Pipeline				
Numb	er of reporta	able safety related conditions last year 0	Number of deferred leaks in syst	em 0		
Numb	Number of non-reportable safety related conditions last year 0		Number of third party hits last ye	ear 0		
	of transmiss & 4 areas)	sion pipeline within unit (total miles and miles in 3.25 miles / 0 Class 3 / 0 Class 4				
		Operating Pressure(s):	MAOP (Within last year)	Actual Operating Pressure (At time of Inspection)		
Feeder	:					
Town:						
Other:	Other: (maintain less than 250psig due to proximity rules) 1000 psig 240psig					
Does t	he operator	have any transmission ninelines? Vac	•			

Pipe Specifications:			
Year Installed (Range)	2006	Pipe Diameters (Range)	6-inch
Material Type	Steel	Line Pipe Specification Used	<i>API 5l – X42/52 Per CSI</i>
Mileage	3.5	SMYS %	.280 Wall22.8% (highest SMYS
			otherwise it varies)
Supply Company	CSI	Class Locations	Designed to Class 3

No

Integrity Management Field Validation

Important: Per PHMSA, IMP Field Verification Form 16 (Rev 6/18/2012) shall be used by the inspector as part of this standard inspection. When completed, the inspector will upload this information into the PHMSA IM Database (IMDB) located at http://primis.phmsa.dot.gov/gasimp/home.gim **Date Uploaded:** *Established procedures for identifying HCA's as part of regular patrolling. Patrols not to exceed 7.5 Per. procedure.*

PART 199 DRUG at	nd ALCOHOL TESTING REGULATIONS and PROCEDURES	S	U	NA	NC
Subparts A - C	Drug & Alcohol Testing & Misuse Prevention Program – Use PHMSA Form #13, Rev 3/19/2010. Do not ask the company to have a drug and alcohol expert available for this portion of your inspection.	X			

PART 192 Implement Applicable Control Room Management Procedures		S	\mathbf{U}	NA	NC
605(h)(12)	Implementing the applicable control room management procedures required by 192.631. (Amdt. 192- 112, 74 FR 63310, December 3, 2009, eff. 2/1/2010)			v	
.605(b)(12)	No Control Rooms			Λ	

Compressor stations? Use Attachment 4.

		REPORTING RECORDS	S	U	N/A	N/C
1.	49 U.S.C. 60132, Subsection (b) ADB-08-07	Submission of Data to the National Pipeline Mapping System Under the Pipeline Safety Improvement Act of 2002 – Updates to NMPS: Operators are required to make update submissions every 12 months if any system modifications have occurred. Go to http://www.npms.phmsa.dot.gov/submission/ to review existing data on record. Also report no modifications if none have occurred since the last complete submission. Include operator contact information with all updatesEmail dated January 18, 2016	X			
2.	RCW 81.88.080	Pipeline Mapping System: Has the operator provided accurate maps (or updates) of pipelines, operating over two hundred fifty pounds per square inch gauge, to specifications developed by the commission sufficient to meet the needs of first responders?Yes – January 19, 2016	X			
3.	191.5	Immediate Notice of certain incidents to NRC (800) 424-8802, or electronically at http://www.nrc.useg.mil/nrchp.html , and additional report if significant new information becomes available.			X	
4.	191.7	Reports (except SRCR and offshore pipeline condition reports) submitted electronically to PHMSA at http://portal.phmsa.dot.gov/pipeline unless an alternative reporting method is authorized IAW with paragraph (d) of this section.			X	
5.	191.15(a)	Do records indicate reportable <u>incidents</u> were identified and reports were submitted to DOT on Form 7100.2 (01-2002) within the required timeframe?			X	
6.	191.15(c)	Do records indicate accurate supplemental incident reports were filed and within the required timeframe?			X	
7.	191.17	Complete and submit DOT Form PHMSA F 7100-2.1 by March 15 of each calendar year for the preceding year. (<i>NOTE: June 15, 2013 for the year 2012</i>) Reviewed –Dated Jan 19, 2016	X			
8.	191.22	Each operator must obtain an OPID, validate its OPIDs, and notify PHMSA of certain events at http://portal.phmsa.dot.gov/pipeline OPID 32176 1/19/2016	X			
9.	191.23	Have complete and accurate Annual Reports been submitted?Observed 2013, 14, 15	X			
10.	191.25 49 U.S.C. 60139, Subsection (b)(2)	Filing the SRCR within 5 days of determination, but not later than 10 days after discovery. Note: Operators of gas transmission pipelines that if the pipeline pressure exceeds maximum allowable operating pressure (MAOP) plus the build-up, owner/operator must report the exceedance to PHMSA on or before the fifth day following the date on which the exceedance occurs. The report should be titled "Gas Transmission MAOP Exceedance" and provide the following information: • The name and principal address of the operator, date of the report, name, job title, and business telephone number of the person submitting the report. • The name, job title, and business telephone number of the person who determined the condition exists. • The date the condition was discovered and the date the condition was first determined to exist. • The location of the condition, with reference to the town/city/county and state or offshore site, and as appropriate, nearest street address, offshore platform, survey station number, milepost, landmark, and the name of the commodity transported or stored. The corrective action taken before the report was submitted and the planned follow-up or future corrective action, including the anticipated schedule for starting and concluding such actionNo SRCR's have occurred			X	
11.	191.27(a), (b)	Do records indicate reports were submitted within 60 days of completing inspections of underwater pipelines?			X	
12.	192.727(g)	Do records indicate reports were filed for abandoned offshore pipeline facilities or abandoned onshore pipeline facilities that crosses over, under or through a commercially navigable waterway?			X	
13.	480-93-200(1)	Telephonic Reports to UTC Pipeline Safety Incident Notification 1-888-321-9144 (Within 2 hours) for events which (regardless of cause);			X	
14.	480-93-200(1)(a)	Result in a fatality or personal injury requiring hospitalization;			X	

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		REPORTING RECORDS	S	U	N/A	N/C
15.	480-93-200(1)(b)	Results in damage to property of the operator and others of a combined total exceeding fifty thousand dollars; Note: Report all damages regardless if claim was filed with pipeline company or not.			X	
16.	480-93-200(1)(c)	Results in the evacuation of a building, or high occupancy structures or areas;			X	
17.	480-93-200(1)(d)	Results in the unintentional ignition of gas;			X	
18.	480-93-200(1)(e)	Results in the unscheduled interruption of service furnished by any operator to twenty five or more distribution customers;			X	
19.	480-93-200(1)(f)	Results in a pipeline or system pressure exceeding the MAOP plus ten percent or the maximum pressure allowed by proximity considerations outlined in WAC 480-93-020;			X	
20.	480-93-200(1)(g)	Is significant, in the judgment of the operator, even though it does not meet the criteria of (a) through (e) of this subsection; or			X	
21.	480-93-200(2)	Telephonic Reports to UTC Pipeline Safety Incident Notification 1-888-321-9146 (Within 24 hours) for;			X	
22.	480-93-200(2)(a)	The uncontrolled release of gas for more than two hours;			X	
23.	480-93-200(2)(b)	The taking of a high pressure supply or transmission pipeline or a major distribution supply pipeline out of service;			X	
24.	480-93-200(2)(c)	A pipeline operating at low pressure dropping below the safe operating conditions of attached appliances and gas equipment; or			X	
25.	480-93-200(2)(d)	A pipeline pressure exceeding the MAOP			X	

Comments:

Q3 thru Q6 ---Nothing to report---Q11 thru Q25 ---Nothing to report---

26.	480-93-200(5)	Written incident reports (within 30 days) including the following;	S	U	N/A	N/C
27.	480-93-200(4)(a)	Name(s) and address(es) of any person or persons injured or killed, or whose property was damaged;			X	
28.	480-93-200(4)(b)	The extent of injuries and damage;			X	
29.	480-93-200(4)(c)	A description of the incident or hazardous condition including the date, time, and place, and reason why the incident occurred. If more than one reportable condition arises from a single incident, each must be included in the report;			X	
30.	480-93-200(4)(d)	A description of the gas pipeline involved in the incident or hazardous condition, the system operating pressure at that time, and the MAOP of the facilities involved;			X	
31.	480-93-200(4)(e)	The date and time the gas pipeline company was first notified of the incident			X	
32.	480-93-200(4)(f)	The date and time the ((operators')) gas pipeline company's first responders arrived on-site;			X	
33.	480-93-200(4)(g)	The date and time the gas ((facility)) pipeline was made safe;			X	
34.	480-93-200(4)(h)	The date, time, and type of any temporary or permanent repair that was made;			X	
35.	480-93-200(4)(i)	The cost of the incident to the ((operator)) gas pipeline company;			X	
36.	480-93-200(4)(j)	Line type;			X	
37.	480-93-200(4)(k)	City and county of incident; and			X	
38.	480-93-200(4)(1)	Any other information deemed necessary by the commission.			X	
39.	480-93-200(5)	Submit a supplemental report if required information becomes available			X	
40.	480-93-200(6)	Written report within 45 days of receiving the failure analysis of any incident or hazardous condition due to construction defects or material failure			X	

Comments:								
Q25 thru Q40Nothing to report								

41.	480-93-200(7)	Filing Reports of Damage to Gas Pipeline Facilities to the commission. (eff 4/1/2013) (Via the commission's Virtual DIRT system or on-line damage reporting form)				
42.	480-93-200(7)(a)	Does the operator report to the commission the requirements set forth in RCW 19.122.053(3) (a) through (n)			X	
43.	480-93-200(7)(b)	Does the operator report the name, address, and phone number of the person or entity that the company has reason to believe may have caused damage due to excavations conducted without facility locates first being completed?			X	
44.	480-93-200(7)(c)	Does the operator retain all damage and damage claim records it creates related to damage events reported under 93-200(7)(b), including photographs and documentation supporting the conclusion that a facilities locate was not completed? Note: Records maintained for two years and made available to the commission upon request.			X	
45.	480-93-200(8)	Does the operator provide the following information to excavators who damage gas pipeline facilities?				
46.	480-93-200(8)(a)	 Notification requirements for excavators under RCW 19.122.050(1) 			X	
47.	480-93-200(8)(b)	 A description of the excavator's responsibilities for reporting damages under RCW 19.122.053; and 			X	
48.	480-93-200(8)(c)	 Information concerning the safety committee referenced under RCW 19.122.130, including committee contact information, and the process for filing a complaint with the safety committee. 			X	
49.	480-93-200(9)	Reports to the commission only when the operator or its contractor observes or becomes aware of the following activities • An excavator digs within thirty-five feet of a transmission pipeline, as defined by RCW 19.122.020(26) without first obtaining a facilities locate; (200(9)(a) • A person intentionally damages or removes marks indicating the location or presence of gas pipeline facilities. 200(9)(b)			X	
50.	480-93-200(7)	Filing Reports of Damage to Gas Pipeline Facilities to the commission. (eff 4/1/2013) (Via the commission's Virtual DIRT system or on-line damage reporting form)			X	
51.	480-93-200(10)	Annual Reports filed with the commission no later than March 15 for the proceeding calendar year. (NOTE: PHMSA extension to June 15, 2013 for the year 2012)Yes, Reviewed	S	U	N/A	N/C
52.	480-93-200(10)(a)	A copy of PHMSA F-7100.1-1 and F-7100.2-1 annual report required by U.S. Department of Transportation, PHMSA/Office of Pipeline Safety Yes, Reviewed	X			
53.	480-93-200(10)(b)	Reports detailing all construction defects and material failures resulting in leakage. Categorizing the different types of construction defects and material failures. The report must include the following: (i) Types and numbers of construction defects; and (ii) Types and numbers of material failuresNo Report records required			X	
54.	480-93-200(11)	Providing updated emergency contact information to the commission and appropriate officials of all municipalities where gas pipeline companies have facilitiesYes-, Reviewed Form F-30/sent to Marina	X			
55.	480-93-200(12)	Providing by email, reports of daily construction and repair activities no later than 10:00 a.mNo Reports required			X	
56.	480-93-200(13)	Submitting copy of DOT Drug and Alcohol Testing MIS Data Collection Form when required Sent – Ask D&A guy if they submit reports – submitted in 2011 to Commission	X			

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Comments:									
Q42 thru Q50Nothing to report									

		CONSTRUCTION RECORDS	S	U	N/A	N/C
57.	192.225	Do records indicate weld procedures are being qualified in accordance with §192.225?			X	
58.	192.227	Do records indicate adequate qualification of welders?			X	
59.	192.241(a)	Do records indicate that individuals who perform visual inspection of welding are qualified by appropriate training and experience, as required by \$192.241(a)?			X	
60.	192.243(b)(2)	Do records indicate the qualification of nondestructive testing personnel?			X	
61.	192.243(c)	Do records indicate that NDT implementation is adequate?			X	
62.	192.243(f)	Do records indicate that records are maintained of each pipe/"other than pipe" repair, NDT required record, and (as required by subparts L or M) patrol, survey, inspection or test?			X	
63.	192.243(f)	Number of Welds Inspected by NDT			X	
64.	192.243(f)	Number of Welds Rejected			X	
65.	192.243(f)	Disposition of each Weld Rejected			X	
66.	480-93-080(1)(b)	Use of testing equipment to record and document essential variables			X	
67.	480-93-115(2)	Test leads on casings (without vents) installed after 9/05/1992			X	
68.	480-93-115(3)	Sealing ends of casings or conduits on transmission pipelines and main			X	
69.	480-93-115(4)	Sealing ends (nearest building wall) of casings or conduits on services			X	
70.	192.303	Construction Specifications			X	
71.	192.325	Do records indicate pipe is installed with clearances in accordance with §192.325, and (if plastic) installed as to prevent heat damage to the pipe?			X	
72.	192.327	Amount, Location, Cover of each size of pipe installed			X	
73.	192.328	If the pipeline will be operated at the alternative MAOP standard calculated under 192.620 (80% SMYS) does it meet the additional construction requirements for: • Quality assurance • Girth welds • Depth of cover • Initial strength testing, and; • Interference currents?			X	
74.	480-93-160(1)	Detailed report filed 45 days prior to construction or replacement of transmission pipelines \geq 100 feet in length			X	
75.	480-93-170(3)	Pressure Tests Performed on new and replacement pipelines			X	
76.	480-93-170(10)	Pressure Testing Equipment checked for Accuracy/Intervals (Manufacturers recommendation or operators schedule)			X	
77.	480-93-175(1)	Study prepared and approved prior to moving and lowering of metallic pipelines > 60 psig			X	
78.	192.455	Do records document that each buried or submerged pipeline installed after July 31, 1971, has been protected against external corrosion with a cathodic protection system within 1 year after completion of construction, conversion to service, or becoming jurisdictional onshore gathering?			X	

Comments:

Q57 thru Q78 --- No Construction to report----

		OPERATIONS and MAINTENANCE RECORDS	S	U	N/A	N/C
79.	192.10	Do records indicate specific point(s) at which operating responsibility transfers to a producing operator, as applicable?No OCS pipelines in this system			X	
80.	192.14	Conversion To Service Performance and Records				
81.	192.14(a)(2)	Visual inspection of right of way, aboveground and selected underground segments			X	
82.	192.14(a)(3)	Correction of unsafe defects and conditions			X	
83.	192.14(a)(4)	Pipeline testing in accordance with Subpart J			X	
84.	192.14(b)	Pipeline records: investigations, tests, repairs, replacements, alterations (life of pipeline)			X	
85.	192.16	Customer Notification (Verification – 90 days – and Elements)No Third Party customers			X	
86.	192.603(b)	Procedural Manual Review – Operations and Maintenance (1 per yr/15 months) .605(a) Note: Including review of OQ procedures as suggested by PHMSA - ADB-09-03 dated 2/7/09Performed Sep 28, 2015- full revision to Section 9 / Damage Prevention was out of date	X			
87.	192.603(b)	Did personnel respond to indications of abnormal operations as required by procedures? .605(c) (1) Last occurrence 4/22/14 injection pump alarm, bad transducer	X			
88.	192.603(b)	Availability of construction records, maps, operating history to operating personnel .605(b)(3)Reviewed documentation / kept in C. Millers office	X			
89.	192.603(b)	Periodic review of personnel work – effectiveness of normal O&M procedures .605(b)(8)Review by CSI every 90-Days	X			
90.	192.603(b)	Periodic review of personnel work – effectiveness of abnormal operation procedures .605(c)(4)No Abnormal Procedures records			X	
91.	192.603(b)	Do records indicate systematic and routine testing and inspection of pipe-type or bottle-type holders? .605(b)(10)No bottle types			X	
92.		Damage Prevention Program				
93.	192.603(b)	List of Current Excavators .614 (c)(1)	X			
94.	192.603(b)	Notification of Public/Excavators .614 (c)(2)	X			
95.	192.603(b)	Notifications of planned excavations. (One -Call Records) .614 (c)(3)	X			
96.		Provide as follows for inspection of pipelines that an operator has reason to believe could be damaged by excavation activities:Reviewed Section 5 O&M Manual & Procedures Appendix H				
97.	.614(c)(6)	1. Is the inspection done as frequently as necessary during and after the activities to verify the integrity of the pipeline?Reviewed Section 5	X			
98.		2. In the case of blasting, does the inspection include leakage surveys? (required) Reviewed Section 5.7.e	X			
99.	480-93-250(3)	Are locates are being made within the timeframes required by RCW 19.122? Examine record sample.	X			
100.	195.507(b)	Are locating and excavating personnel properly <u>qualified</u> in accordance with the operator's Operator Qualification plan and with federal and state requirements?	X			
101.	PHMSA – State Program Evaluation	Does the operator have a quality assurance program in place for monitoring the locating and marking of facilities? Do operators conduct regular field audits of the performance of locators/contractors and take action when necessary? (CGA Best Practices v. 6.0, Best Practice 4-18. Recommended only, not required)QC is handled through procedures & 90- Day check	X			
102.	Questions	Does operator including performance measures in facility locating services contracts with corresponding and meaningful incentives and penalties?	X			

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		OPERATIONS and MAINTENANCE RECORDS	S	U	N/A	N/C
103.		Do locate contractors address performance problems for persons performing locating services through mechanisms such as re-training, process change, or changes in staffing levels	X			
104.		Does the operator periodically review the Operator Qualification plan criteria and methods used to qualify personnel to perform locates?	X			
105.		Review operator locating and excavation <u>procedures</u> for compliance with state law and regulationsReviewed Section 5.6 /5.7 & Appendix H / P1- P2	X			
106.		Are locates are being made within the timeframes required by state law and regulations? Examine record sample.	X			
107.		Are locating and excavating personnel properly <u>qualified</u> in accordance with the operator's Operator Qualification plan and with federal and state requirements? Check Quals	X			
108.	192.709	Do records indicate performance of the required study whenever the population along a pipeline increased or there was an indication that the pipe hoop stress was not commensurate with the present class location? 192.605(b)(1) (192.609(a); 192.609(b); 192.609(c); 192.609(d); 192.609(e); 192.609(f))Reviewed Section 3.5 /Classification Surveys F-17 Pipeline Patrol Report	X			
109.	192.605(a)	Confirmation or revision of MAOP. Final Rule Pub. 10/17/08, eff. 12/22/08611 Reviewed baseline assessment Hydrotest - Appendix D – No changes	X			
110.	192.603(b)	Prompt and effective response to each type of emergency .615(a)(3) Note: Review operator records of previous accidents and failures including third-party damage and leak responseNo records			X	
111.	192.615	Actions required to be taken by a controller during an emergency in accordance with 192.631. (Amdt. 192-112, 74 FR 63310, December 3, 2009, eff. 2/1/2010)615(a)(11)No Control Room			X	
112.	192.603(b)	Location Specific Emergency Plan .615(b)(1)	X			
113.	192.603(b)	Emergency Procedure training, verify effectiveness of training .615(b)(2) Available for review – has no record of run tables or drills	X			
114.	192.603(b)	Employee Emergency activity review, determine if procedures were followed615(b)(3)No records required			X	
115.	192.603(b)	Liaison Program with Public Officials .615(c) Had records for 2014, 2015 not 2013-	X			

Comments:

Q79 thru Q85 --- No Conversion To Service in this system---

	Public Awarenes	ss Program .616	S	U	N/A	N/C
	Operators in existence on June 20, 2005, must than June 20, 2006. See 192.616(a) and (j) for	have completed their written programs no later exceptions.				
	API RP 1162 Baseline* Reco	ommended Message Deliveries				
192.603(b)	Stakeholder Audience (Natural Gas Transmission Line Operators)	Baseline Message Frequency (starting from effective date of Plan)				
	Residents Along Right-of-Way and Places of Congregation	2 years				
	Emergency Officials	Annual				
	Public Officials	3 years				
	Excavator and Contractors	Annual				
	One-Call Centers	As required of One-Call Center				

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		* Refer to API RP 1162 for additional requirements, including general program			
116.		recommendations, supplemental requirements, recordkeeping, program evaluation, etc. The operator's program must specifically include provisions to educate the public, appropriate government organizations, and persons engaged in excavation related activities on: .616(d) (1) Use of a one-call notification system prior to excavation and other damage prevention activities; (2) Possible hazards associated with the unintended release from a gas pipeline facility (3) Physical indications of a possible release; (4) Steps to be taken for public safety on the event of a gas pipeline release; and (5) Procedures to report such an event (to the operator).	X		
117. 118. 192.603(b)	192.603(b)	Documentation properly and adequately reflects implementation of operator's Public Awareness Program requirements - Stakeholder Audience identification, message type and content, delivery method and frequency, supplemental enhancements, program evaluations, etc. (i.e. contact or mailing rosters, postage receipts, return receipts, audience contact documentation, etc. for emergency responder, public officials, school superintendents, program evaluations, etc.)616 (e) & (f)Reviewed letter and photo diagram provided by C. Miller	X		
119.		The program conducted in English and any other languages commonly understood by a significant number of the population in the operator's area616(g) Uses Paradigm / Census Data from City.data.com	X		
120.		Do records indicate implementation of a program evaluation process implemented and continuous improvements based on the findings? 192.616(i) (192.616(h); API RP 1162, Section 2.7 Step 11; API RP 1162, Section 8)Reviewed records indicating five years with no close calls or incidents	X		
121.		Analyzing accidents and failures including laboratory analysis where appropriate to determine cause and prevention of recurrence .617 Note: Including excavation damage (PHMSA area of emphasis)No records of accidents - reviewed Section 8.8 /Failure Investigation		X	

122.	192.517	From the review of the results of pressure tests, do the test records validate the pressure test?Reviewed documented picts	X	
123.	.553(b)	Do records indicate the pressure uprating process was implemented per the requirements of 192.553?No uprates occurred		X
124.	192.709	Maximum Allowable Operating Pressure (MAOP)		
125.		Note: If the operator is operating at 80% SMYS with waivers, the inspector needs to review the special conditions of the waiver.		
126.	.709	MAOP cannot exceed the lowest of the following: .619Reviewed Appendix D / O&M Design 2198 – Hydro 1000 PSIG		
127.		Design pressure of the weakest element, .619(a)(1)	X	

Comments:

128.		The highest actual operating pressure to which the segme years preceding the applicable date in the second column according to .619(a)(2) after the applicable date in the thi uprated according to subpart K. Amdt 192-102 pub. 3/15 line related compliance deadlines and additional gather Part 192 including this amendment619(a)(3)	, unless the segment and column or the segment 1/06, eff. 04/14/06. F	t was tested in gment was For gathering	•		
		Pipeline segment -Onshore gathering line that first became subject to this part (other than §192.612) after April 13, 2006.	Pressure date March 15, 2006, or date line becomes subject to this part, whichever is later.	Test date 5 years preceding applicable date in second column.	X		
		Offshore gathering lines	July 1, 1976	July 1, 1971			
100	4	All other pipelines	July 1, 1970	July 1, 1965			
.709		.619(c) The requirements on pressure restrictions in this sinstance. An operator may operate a segment of pipeline considering its operating and maintenance history, at the which the segment was subjected during the 5 years precisecond column of the table in paragraph (a)(3) of this sec with §192.611. Amdt 192-102 pub. 3/15/06, eff. 04/14/06 compliance deadlines and additional gathering line reincluding this amendment.	found to be in satisf highest actual operateding the applicable ation. An operator most. For gathering liquirements, refer to	actory condition, ating pressure to date in the ust still comply ne related to Part 192	X		
130.		 .620 If the pipeline is designed to the alternative MAOP additional design requirements for: General standards Fracture control Plate and seam quality Mill hydrostatic testing Coating Fittings and flanges Compressor stations Final rule pub. 10/ 	standard in 192.620 17/08, eff. 12/22/08		X		
131.	480-93-015(1)	Odorization of Gas – Concentrations adequate?Revie 2014, 2015			X		
132.	480-93-015(2)	Monthly Odorant Sniff TestingReviewed readings	within limits, 2013	3, 2014, 2015	X		
133.	480-93-015(3)	Prompt action taken to investigate and remediate odorant minimum requirementsNo concentrations not meet	concentrations not	meeting the		X	
134.	480-93-015(4)	Odorant Testing Equipment Calibration/Intervals (Annua Recommendation)Reviewed 2013- 2014 through 2 Looked at S/N 2000650003			X		
135.	480-93-124(3)	Pipeline markers attached to bridges or other spans inspe bridges or spans on system	cted? 1/yr(15 mon	ths)No		X	
136.	480-93-124(4)	Markers reported missing or damaged replaced within 45 damaged, replace promptly as needed	days?None m	issing, [1]		X	

Comments:		

137.	480-93-185(1)	Reported gas leaks investigated promptly/graded/record retained No leaks detected since last inspection		X	
138.	480-93-185(3)	Leaks originating from a foreign source reported promptly/notification by mail/record retained Provided for in the O&M manual, Section 3.8.10		X	

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139.	480-9	3-187	Gas Leak records - Conte	ntNo leaks in	system during inspec	ction cycle		X	
140.	480-93-	-188(1)	Gas Leak surveys - Cover	-			X		
141.	480-93-	-188(2)	Gas detection instruments 45 days) Reviewed 15			r monthly not to exceed	X		
142.	480-93-	-188(3)	Leak survey frequency (F				X		
			Business Districts (By 6/		-	r (15 months)			
			High Occupancy Struct		-	r (15 months)			
		Other I	Pipelines Operating ≥ 25 Mains: CI, WI, copper, un		_	r (15 months)			
		Other	vianis. Ci, vvi, copper, un	protected steer	2/ 1/	(7.5 months)			
143.	480-93-1	88(4)(a)	Special leak surveys - F	rior to paving or	resurfacing, following st	reet alterations or repairs		X	
144.	480-93-1	88(4)(b)			ructure construction occu ould have occurred	rs adjacent to		X	
145.	underground gas facilities, and damage could have occurred 480-93-188(4)(c) Special leak surveys - Unstable soil areas where active gas lines could be affected			X					
146.	480-93-1	88(4)(d)	Special leak surveys - a and explosions	reas and at times	of unusual activity, such	as earthquake, floods,		X	
147.	Special leak surveys - After third-party excavation damage, operators must perform a gas leak survey to eliminate the possibility of multiple leaks and underground migration into nearby buildings.				X				
148.	480-93-1	188(5)	Gas survey records: Re	tention/Content			X		
149.	480-93-188(6) Leak Survey Program/Self Audits No leaks in system				X				
150.	Patrolling (Refer to Table Below) .705Reviewed records indicating [4] times Per. year		X						
	I		Class Location	At Highway	and Railroad Crossing	s At All Other Plac	res		
			1 and 2		r (7½ months)	1/yr (15 months			
			3	4/y	r (4½ months)	2/yr (7½ month	-		
			4	4/y	r (4½ months)	4/yr (4½ month	s)		
151.	192.709		Leak Su	rveys (Refer to T	Table Below) .706		X		
			Class Location		Required	Not Exceed			
			1 and 2		1/yr	15 months			
			3		2/yr	7½ months			
			4		4/yr	4½ months			
152.	102 605	Ъ)	Abandoned Pipelines; Uno	dominator Essilitari	Panarta 727(a)		T T	1	
152.	192.605(192.709	υ)	Compressor Station Relief			vr/15 months) 731(a)		X	
154.	192.709		Compressor Station Emer			<u> </u>		X	
155.	192.709		Compressor Stations – De					X	
156.	192.709		•			ng intervals (1 per yr/15	T 7	Λ	
			months) .739		•		X		
157.	192.709		Pressure Limiting and F months) .743	Regulator Station	s - Capacity Testing	or Review (1 per yr/15	X		
	2,2,109			Outures Sundon	empacity Totaling	(1 per jiii	X		_

Comments:

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Q143 thru Q147 ----No Special leak surveys required---Q152 thru Q155 ----No Abandoned pipelines/ Compressor station records---

158.	192.709	Do records indicate proper inspection and partial operation of transmission line <u>valves</u> that may be required during an emergency as required and prompt remedial actions taken if necessary? (1 per yr/15 months) .745Reviewed Appendix C – [1] reviewed 2013 thru 2015	X		
159.	192.709	Do records document inspections at the required interval of all vaults having a volumetric internal content of 200 cubic feet (5.66 cubic meters) or more that house pressure regulating/limiting equipment? (1 per yr/15 months) .749No vaults in this system		X	
160.	192.603(b)	Do records indicate personnel followed procedures for minimizing the danger of accidental ignition where the presence of gas constituted a hazard of fire or explosion? .751No activities conducted which trigger this requirement		X	
161.	192.603(b)	Welding – Procedures .225(b)	X		
162.	192.603(b)	Welding – Welder Qualification .227/.229	X		
163.	192.603(b)	NDT – NDT Personnel Qualification .243(b)(2)	X		
164.	192.709	NDT Records (Pipeline Life) .243(f)	X		
165.	192.709	Repair: pipe (Pipeline Life); Other than pipe (5 years) No repairs have occurred		X	
166.	.807(b)	Do records document the evaluation and qualifications of individuals performing covered tasks, and can the qualification of individuals performing covered tasks be verified? (Including new construction activities - WAC 480-93-013)Reviewed Welding Packet	X		
167.	192.905(c)	Periodically examining their transmission line routes for the appearance of newly identified area's (HCA's)Reviewed Patrolling forms – reviewed 2013 thru 2015	X		

Comments:

Q161 thru Q164 ---Reviewed Section 11.5 and Appendix G---

		CORROSION CONTROL RECORDS	S	U	N/A	N/C
168.	192.453	CP procedures (system design, installation, operation, and maintenance) must be carried out by qualified personnelReviewed Section 4- Corrosion Control	X			
169.	192.455(a)(2)	CP system installed on and operating within 1 yr of completion of pipeline construction (after 7/31/71)	X			
170.	192.491(c)	Do records document that each buried or submerged pipeline that has been converted to gas service and was installed after July 31, 1971, has been protected against external corrosion with an adequate coating unless exempted under 192.455(b)?	X			
171.	192.491	Annual Pipe-to-soil Monitoring (1 per yr/15 months) for short sections (10% per year; all in 10 years) .465(a)No instances of shorted sections	X			
172.	192.491	Do records indicate the location of all items listed in 192.491(a)?Reviewed records of protected pipe locations	X			
173.	192.491	Examination of Buried Pipe when Exposed .459None, last time was in 2007			X	
174.	480-93-110(8)	CP test reading on all exposed facilities where coating has been removedNo CP test records			X	

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		CORROSION CONTROL RECORDS	S	U	N/A	N/C
175.	192.491	Rectifier Monitoring (6 per yr/2½ months) .465(b)Galvanic CP applied			X	
176.	192.491	Interference Bond Monitoring – Critical (6 per yr/2½ months) .465(c)No Interference Bonds			X	
177.	192.491	Interference Bond Monitoring – Non-critical (1 per yr/15 months) .465(c)No Interference Bonds			X	
178.	192.491	Do records adequately document the re-evaluation of buried pipelines with no cathodic protection for areas of active corrosion? (1 per 3 cal yr/39 months) .465(e)No instances			X	
179.	192.491	Do records adequately document electrical isolation of each buried or submerged pipeline from other metallic structures unless they electrically interconnect and cathodically protect the pipeline and the other structures as a single unit? (Including Casings) .467	X			
180.	480-93-110(2)	Remedial action taken within 90 days (Up to 30 additional days if other circumstances. Must document) .465(d)No instances			X	
181.	480-93-110(3)	CP Test Equipment and Instruments checked for Accuracy/Intervals (Mfct Rec or Opr Sched)	X			
182.	480-93-110(5)	Casings inspected/tested annually not to exceed fifteen months			X	
183.	480-93-110(5)(a)	Casings w/no test leads installed prior to 9/05/1992. Demonstrate other acceptable test methods			X	
184.	480-93-110(5)(b)	Possible shorted conditions – Perform confirmatory follow-up inspection within 90 days			X	
185.	480-93-110(5)(c)	Casing shorts cleared when practical			X	
186.	480-93-110(5)(d)	Shorted conditions leak surveyed within 90 days of discovery. Twice annually/7.5 months			X	
187.	192.491	Do records document that pipelines with cathodic protection have <u>electrical test leads</u> <u>installed</u> in accordance with requirements of Subpart I? (192.471; 192.469)	X			
188.	192.491	Do records document that the operator has minimized the detrimental effects of stray currents when found? .473	X			
189.	192.491	Do records document if corrosive gas is being transported by pipeline, including the investigation of the corrosive effect of the gas on the pipeline and steps that have been taken to minimize internal corrosion? .475(a) Verified on Williams website			X	
190.	192.491	Internal corrosion; Internal surface inspection; Pipe replacement .475(b)			X	
191.	192.491	Internal Corrosion; New system design; Evaluation of impact of configuration changes to existing systems . (192.476(b); 192.476(c))			X	
192.	192.491	Internal Corrosion Control Coupon Monitoring (2 per yr/7½ months) .477			X	
193.	192.491	Atmospheric Corrosion Control Monitoring (1 per 3 cal yr/39 months onshore; 1 per yr/15 months offshore) .481	X			
194.	192.491	Remedial: Replaced or Repaired Pipe; coated and protected; corrosion evaluation and actions, Records adequate? .483/.485 No replaced/repaired pipes			X	

Comments:

Q182 thru Q186 ---No Casings---Q189 thru Q192 ---No Internal Corrosion ---

		PIPELINE INSPECTION (Field)	S	U	N/A	N/C
195.	192.161	Supports and anchors	X			
196.	192.179	Valves installed as required? (Proper spacing, Readily accessible, Properly supported, Protection from Tampering/Damage, Blowdown-Discharge/Capacity)	X			
197.	480-93-015(1)	Odorization levels	X			

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		PIPELINE INSPECTION (Field)	S	U	N/A	N/C
198.	192.463(a)	Levels of Cathodic Protection	X			
199.	192.465(b)	Rectifiers	X			
200.	192.467	CP - Electrical Isolation (192.467(a), (b), (c))	X			
201.	192.469	Test Stations (Sufficient Number)	X			
202.	192.476	Systems designed to reduce internal corrosion	X			
203.	192.479	Pipeline Components Exposed to the Atmosphere (192.479(a), (b), (c))	X			
204.	192.481	Atmospheric Corrosion – monitoring (192.481(b), (c))	X			
205.	480-93-115(2)	Casings – Test Leads (Casings w/o vents installed after 9/05/1992)No Casing test leads			X	
206.	192.605	Knowledge of Operating Personnel	X			
207.	192.613; .703	Pipeline condition, unsatisfactory conditions, hazards, etc. captured and addressed? (192.613(a), (b); 192.703(a), (b), (c))	X			
208.	480-93-124	Pipeline Markers: Placed and maintained at above/below ground facilities. Road and railroad crossings (192.707(a))	X			
209.	192.719	Pre-pressure Tested Pipe (Markings and Inventory) (192.719(a), (b))No Pre-pressure tested pipe			X	
210.	192.739	Pressure Limiting and Regulating Devices (Mechanical) (spot-check field installed equipment vs. inspection records) (192.739(a), (b); 192.743)	X			
211.	192.743	Pressure Limiting and Regulating Devices (Capacities) (spot-check field installed equipment vs. inspection records)	X			
212.	192.745	Valve Maintenance: Field Inspection and partial operation (192.745(a), (b))	X			
213.	192.751	Perform observations of selected locations to verify that adequate steps have been taken by the operator to minimize the potential for accidental ignition. 192.7(a), (b), (c))	X			
214.	192.801 - 192.809	Operator qualification questions – Refer to OQ Field Inspection Protocol Form	X			

Operator Qualification Field Validation

Important: Per PHMSA, the OQ Field Inspection Protocol Form 15 (Rev 6-2012) shall be used by the inspector as part of this standard inspection. When completed, the inspector will upload this information into the PHMSA OQ Database (OQDB) located at http://primis.phmsa.dot.gov/oqdb/home.oq **Date Form Completed/Uploaded?:**

	COMPRESSOR STATIONS INSPECTION (Note: Facilities may be "Grandfathered") If not located on a platform check here and skip 192.167(c) THIS PIPELINE HAS NO COMPRESSORS	S	U	N/A	N/C
192.163 (c)	Main operating floor must have (at least) two (2) separate and unobstructed exits			X	
	Door latch must open from inside without a key			X	
	Doors must swing outward			X	

Comments:

	COMPRESSOR STATIONS INSPECTION				
	(Note: Facilities may be "Grandfathered") If not located on a platform check here and skip 192.167(c) THIS PIPELINE HAS NO COMPRESSORS (d) Each fence around a compressor station must have (at least) 2 gates or other facilities for emergency exit Each gate located within 200 ft of any compressor plant building must open outward When occupied, the door must be opened from the inside without a key Does the equipment and wiring within compressor stations conform to the National Electric Code, ANSI/NFPA 70? If applicable, are there liquid separator(s) on the intake to the compressors? If slugs of liquid could be carried into the compressors, are there automatic dumps on the separators, Automatic compressor shutdown devices, or high liquid level alarms? ESD system must: - Discharge blowdown gas to a safe location - Block and blowdown the gas in the station - Shut down gas compressing equipment, gas fires, electrical facilities in compressor building and near gas headers - Maintain necessary electrical circuits for emergency lighting and circuits needed to protect equipment from damage ESD system must be operable from at least two locations, each of which is: - Outside the gas area of the station - Not more than 500 feet from the limits of the station - ESD switches near emergency exits? For stations supplying gas directly to distribution systems, is the ESD system configured so that the LDC will not be shut down if the ESD is activated? Are ESDs on platforms designed to actuate automatically by - For unattended compressor stations, when: - The gas pressure equals MAOP plus 15%?	S	U	N/A	N/C
	(Note: Facilities may be "Grandfathered") If not located on a platform check here and skip 192.167(c) THIS PIPELINE HAS NO COMPRESSORS (d) Each fence around a compressor station must have (at least) 2 gates or other facilities for emergency exit Each gate located within 200 ft of any compressor plant building must open outward When occupied, the door must be opened from the inside without a key Does the equipment and wiring within compressor stations conform to the National Electric Code, ANSI/NPPA 70? (e) If applicable, are there liquid separator(s) on the intake to the compressors? Do the liquid separators have a manual means of removing liquids? If slugs of liquid could be carried into the compressors, are there automatic dumps on the separators, Automatic compressor shutdown devices, or high liquid level alarms? ESD system must: Discharge blowdown gas to a safe location Block and blowdown the gas in the station Shut down gas compressing equipment, gas fires, electrical facilities in compressor building and near gas headers Maintain necessary electrical circuits for emergency lighting and circuits needed to protect equipment from damage ESD system must be operable from at least two locations, each of which is: Outside the gas area of the station Not more than 500 feet from the limits of the station ESD switches near emergency exits? For stations supplying gas directly to distribution systems, is the ESD system configured so that the LDC will not be shut down if the ESD is activated? Are ESDs on platforms designed to actuate automatically by For unattended compressor stations, when:				
	THIS PIPELINE HAS NO COMPRESSORS				
(d)	Each fence around a compressor station must have (at least) 2 gates or other facilities for emergency exit			X	
	Each gate located within 200 ft of any compressor plant building must open outward			X	
	When occupied, the door must be opened from the inside without a key			X	
(e)				X	
.165(a)	If applicable, are there liquid separator(s) on the intake to the compressors?			X	
.165(b)	Do the liquid separators have a manual means of removing liquids?			X	
				X	
.167(a)	ESD system must:				
	- Discharge blowdown gas to a safe location			X	
	- Block and blowdown the gas in the station			X	
				X	
				X	
	ESD system must be operable from at least two locations, each of which is:				
	- Outside the gas area of the station			X	
	- Not more than 500 feet from the limits of the station			X	
	- ESD switches near emergency exits?			X	
.167 (b)				X	
.167(c)	Are ESDs on platforms designed to actuate automatically by				
	- For unattended compressor stations, when:				
	The gas pressure equals MAOP plus 15%?			X	
	An uncontrolled fire occurs on the platform?			X	
	- For compressor station in a building, when				

	COMPRESSOR STATIONS INSPECTION (Note: Facilities may be "Grandfathered") If not located on a platform check here and skip 192.167(c)	S	U	N/A N/0
	THIS PIPELINE HAS NO COMPRESSORS An uncontrolled fine account in the building?			X
	 An uncontrolled fire occurs in the building? Gas in air reaches 50% or more of LEL in a building with a source of ignition (facility conforming to NEC Class 1, Group D is not a source of ignition)? 			X
.171(a)	Does the compressor station have adequate fire protection facilities? If fire pumps are used, they must not be affected by the ESD system.			X
(b)	Do the compressor station prime movers (other than electrical movers) have over-speed shutdown?			X
(c)	Do the compressor units alarm or shutdown in the event of inadequate cooling or lubrication of the unit(s)?			X
(d)	Are the gas compressor units equipped to automatically stop fuel flow and vent the engine if the engine is stopped for any reason?			X
(e)	Are the mufflers equipped with vents to vent any trapped gas?			X
.173	Is each compressor station building adequately ventilated?			X
.457	Is all buried piping cathodically protected?			X
.481	Atmospheric corrosion control of aboveground facilities 192.481(b), (c); 192.479(a), (b), (c))			X
.605	Does the operator have procedures for the start-up and shut-down of the station and/or compressor units? 192.605(b)(5)			X
	Are facility maps current/up-to-date? 192.605(b)(3)			X
.616	Public Awareness Program effectiveness - Visit identified stakeholders as part of field inspection routine			X
.605; .615(b)	Emergency Plan for the station on site?			X
.707	Markers			X
.199/.731	Are pressure relief/limiting devices inside a compressor station designed, installed, and inspected properly? (192.199, 192.731(a), (b), (c))			X
.735(a), (b)	Are combustible materials in quantities exceeding normal daily usage, stored a safe distance from the compressor building?			X
	Are aboveground oil or gasoline storage tanks protected in accordance with NFPA standard No. 30?			X
.736(a), (b)	Have adequate gas detection and alarm systems been installed in selected applicable compressor buildings?			X

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THIS PIPELINE HAS NO COMPRESSORS	

Alternative Maximum Allowable Operating Pressure THIS PIPELINE DOES NOT USE ALTERNATIVE MAOP

For additional guidance refer to http://primis.phmsa.dot.gov/maop/faqs.htm
For Additional guidance see the FAQs at http://primis.phmsa.dot.gov/maop/faqs.htm

192.620	Alternative MAOP Procedures and Verifications	S	U	N/A N/C
	The alternative MAOP is calculated by using different factors in the same formulas used for calculating MAOP in \$192.619. In determining the alternative design pressure under \$192.105 use a design factor determined in accordance with \$192.111(b), (c), or (d), or, if none of these apply in accordance with:			
	Class Location Alternative Design Factor (F) 1 0.80 2 0.67 3 0.56			
.620(a)	(1) Establish alternative MAOP commensurate with class location – no class 4			X
()	(2) MAOP cannot exceed the lowest of the following:			
	(i) Design pressure of the weakest element			X
	(ii) Test pressure divided by applicable factor			X
	(2) Pipeline constructed of steel pipe meeting additional requirements in §192.112.			X
.620(b)	(3) SCADA system with remote monitoring and control			X
.020(0)	(4) Additional construction requirements described in §192.328			X
	(5) No mechanical couplings			X
	(6) No failures indicative of systemic material fault – if previously operated at lower MAOP			X
	(7) 95% of girth welds have NDT			X
.620(c)	(1) PHMSA notified 180 days before operating at alternative MAOP			X
	(2) Senior Executive signatures and copy to PHMSA			X

192.620		Alternative MAOP Procedures and Verifications	S	U	N/A	N/C
	(4) Str	ength test per §192.505 or certify previous strength test			X	
	(6) Co	nstruction tasks treated as covered tasks for Operator Qualification			X	
	(7) Re	cords maintained for life of system			X	
	(8) Cla	ss location change anomaly remediations			X	
	(1) Th	reat matrix developed consistent with §192.917			X	
	(2) Re	calculate the potential impact circle per §192.903 and implement public education per §192.616			X	
	(3) Re	sponding to an emergency in an HCA				
		(i) Identify HCAs using larger impact circle			X	
620(d)		(ii) Check personnel response times			X	
		(iii) Verify remote valve abilities			X	
		(iv) Verify line break valve control system			X	
	(4) Pro	tect the right-of-way:				
	. ,	(i) ROW patrols 12 per year not to exceed 45 days			X	
		(ii) Plan to identify and mitigate unstable soil			X	
		(iii) Replace loss of cover if needed			X	
		(iv) Use line-of-sight markers per §192.707			X	
		(v) Review damage prevention program in light of national consensus practices			X	
		(vi) ROW management plan to protect against excavation activities			X	
	(5) Co	ntrol Internal Corrosion:		<u> </u>	<u> </u>	
		(i) Program to monitor gas constituents			X	
		(ii) Filter separators if needed			X	
		(iii) Gas Monitoring equipment used			X	
		(iv) Cleaning pigs, inhibitors, and sample accumulated liquids		<u> </u>		

)	Alternative MAOP Procedures and Verifications	S	U	N/A	N/
	(v) Limit CO2, H2S, and water in the gas stream			X	
	(vi) Quarterly program review based on monitoring results			X	
(6)	(i) Control interference that can impact external corrosion			X	
	(ii) Survey to address interference currents and remedial actions			X	
(7)	Confirm external corrosion control through indirect assessment			X	
	(i) Assess adequacy of CIS and perform DCVG or ACVG within 6 months				
	(ii) Remediate damage with IR drop > 35%			X	
	(iii) Integrate internal inspection results with indirect assessment			X	
	(iv) Periodic assessments for HCAs			X	
	(A-C) Close interval surveys, test stations at ½ mile intervals, and integrate results				
(8)	Cathodic Protection			X	
	(i) Complete remediations within 6 months of failed reading				
	(ii) Confirm restoration by a close interval survey			X	
	(iii) Cathodic protection system operational within 12 months of construction completion			X	
(9)	Baseline assessment of integrity			X	
	(i)(A) Geometry tool run within 6 months of service		<u> </u>	<u> </u>	
	(i)(B) High resolution MFL tool run within 3 years of service			X	
	(ii) Geometry and MFL tool 2 years prior to raising pressure for existing lines			X	
	(iii) If short portions cannot accommodate tools, use direct assessment per §192.925, 927, 929 or pressure testing			X	
(10)	Periodic integrity assessments			X	
	(i) Frequency for assessments determined as if all segments covered by Subpart O			<u> </u>	ļ
testing	(ii) Inspect using MFL tool or direct assessment per §192.925, 927, 929 or pressure			X	
(11)	Repairs			X	
	(i)(A) Use of the most conservative calculation for anomaly remaining strength				
	(B) Tool tolerances taken into consideration			X	

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Alternative MAOP Procedures and Verifications	S	U	N/A	N/C
(ii) Immediate repairs for:			X	
(A) Dents meeting 309(b) criteria		ļ ,		
(B) Defects meeting immediate criteria in §192.933(d)			X	
(C) Calculated failure pressure ratio less than 1.25 for .67 design factor			X	
(D) Calculated failure pressure ratio less than 1.4 for .56 design factor			X	
(iii) Repairs within 1 year for:			X	
(A) Defects meeting 1 year criteria in 933(d)				
(B) Calculated failure pressure ratio less than 1.25 for .80 design factor			X	
(C) Calculated failure pressure ratio less than 1.50 for .67 design factor			X	
(D) Calculated failure pressure ratio less than 1.80 for .56 design factor			X	
(iv) Evaluate defect growth rate for anomalies with > 1 year repair interval and set repair interval			X	
(1) Provide overpressure protection to a max of 104% MAOP			X	
Does the AMAOP process include overpressure protection requirements?			X	
Do records indicate that overpressure protection requirements were met?			X	
_	(ii) Immediate repairs for: (A) Dents meeting 309(b) criteria (B) Defects meeting immediate criteria in §192.933(d) (C) Calculated failure pressure ratio less than 1.25 for .67 design factor (D) Calculated failure pressure ratio less than 1.4 for .56 design factor (iii) Repairs within 1 year for: (A) Defects meeting 1 year criteria in 933(d) (B) Calculated failure pressure ratio less than 1.25 for .80 design factor (C) Calculated failure pressure ratio less than 1.50 for .67 design factor (D) Calculated failure pressure ratio less than 1.80 for .56 design factor (iv) Evaluate defect growth rate for anomalies with > 1 year repair interval and set repair interval (1) Provide overpressure protection to a max of 104% MAOP Does the AMAOP process include overpressure protection requirements?	(ii) Immediate repairs for: (A) Dents meeting 309(b) criteria (B) Defects meeting immediate criteria in §192.933(d) (C) Calculated failure pressure ratio less than 1.25 for .67 design factor (D) Calculated failure pressure ratio less than 1.4 for .56 design factor (iii) Repairs within 1 year for: (A) Defects meeting 1 year criteria in 933(d) (B) Calculated failure pressure ratio less than 1.25 for .80 design factor (C) Calculated failure pressure ratio less than 1.50 for .67 design factor (D) Calculated failure pressure ratio less than 1.80 for .56 design factor (iv) Evaluate defect growth rate for anomalies with > 1 year repair interval and set repair interval (1) Provide overpressure protection to a max of 104% MAOP Does the AMAOP process include overpressure protection requirements?	(ii) Immediate repairs for: (A) Dents meeting 309(b) criteria (B) Defects meeting immediate criteria in \$192.933(d) (C) Calculated failure pressure ratio less than 1.25 for .67 design factor (D) Calculated failure pressure ratio less than 1.4 for .56 design factor (iii) Repairs within 1 year for: (A) Defects meeting 1 year criteria in 933(d) (B) Calculated failure pressure ratio less than 1.25 for .80 design factor (C) Calculated failure pressure ratio less than 1.50 for .67 design factor (D) Calculated failure pressure ratio less than 1.80 for .56 design factor (D) Calculated failure pressure ratio less than 1.80 for .56 design factor (iv) Evaluate defect growth rate for anomalies with > 1 year repair interval and set repair interval (1) Provide overpressure protection to a max of 104% MAOP Does the AMAOP process include overpressure protection requirements?	(ii) Immediate repairs for: (A) Dents meeting 309(b) criteria (B) Defects meeting immediate criteria in §192.933(d) (C) Calculated failure pressure ratio less than 1.25 for .67 design factor (D) Calculated failure pressure ratio less than 1.4 for .56 design factor (iii) Repairs within 1 year for: (A) Defects meeting 1 year criteria in 933(d) (B) Calculated failure pressure ratio less than 1.25 for .80 design factor (C) Calculated failure pressure ratio less than 1.50 for .67 design factor (D) Calculated failure pressure ratio less than 1.50 for .56 design factor (D) Calculated failure pressure ratio less than 1.80 for .56 design factor (Iv) Evaluate defect growth rate for anomalies with > 1 year repair interval and set repair interval (1) Provide overpressure protection to a max of 104% MAOP Does the AMAOP process include overpressure protection requirements?

Comments:

THIS PIPELINE DOES NOT USE ALTERNATIVE MAOP

S – Satisfactory U – Unsatisfactory N/A – Not Applicable N/C – Not Checked If an item is marked U, N/A, or N/C, an explanation must be included in this report.

Recent Gas Pipeline Safety Advisory Bulletins: (Last 2 years)

Number	<u>Date</u>	Subject
ADB-2013-07	July 12, 13	Potential for Damage to Pipeline Facilities Caused by Flooding
ADB-2012-10	Dec 5, 12	Using Meaningful Metrics in Conducting Integrity Management Program Evaluations
ADB-2012-09	Oct 11, 12	Communication During Emergency Situations
ADB-2012-08	Jul 31, 12	Inspection and Protection of Pipeline Facilities After Railway Accidents
ADB-12-07	Jun 11, 12	Mechanical Fitting Failure Reports
ADB-12-06	May 7, 12	Verification of Records establishing MAOP and MOP
ADB-12-05	Mar 23, 12	Cast Iron Pipe (Supplementary Advisory Bulletin)
ADB -12-04	Mar 21, 12	Implementation of the National Registry of Pipeline and Liquefied Natural Gas
ADB-12-03	Mar 6, 12	Operators Notice to Operators of Driscopipe 8000 High Density Polyethylene Pipe of the Potential for Material Degradation
ADB-11-05	Sep 1, 11	Potential for Damage to Pipeline Facilities Caused by the Passage of Hurricanes
ADB-11-04	Jul 27, 11	Potential for damage to pipeline facilities caused by severe flooding.

For more PHMSA Advisory Bulletins, go to http://phmsa.dot.gov/pipeline/regs/advisory-bulletin

Form D – Intrastate Gas Transmission – Records and Field Insp. (August 2013)

Comments:		